## RANGE COMPOSITION

N 900: a range of over 150 models for the professional caterer designed to guarantee the highest level of performance, reliability, energy saving, safety standards and ergonomic operation. These concepts are reflected in the total modularity of the range that ensures innumerable configurations, either free-standing, bridged or cantilever. N900 demonstrates how advanced technology can satisfy the needs of the professional caterer.

The models detailed on this sheet are 4 burners gas ranges on gas or electric oven with stainless steel grids.



200102

## N 900

## **4 BURNERS GAS RANGES**

ZANUSSI

## FUNCTIONAL AND CONSTRUCTION FEATURES

- ◆ Burners with optimized combustion interchangeable on site, flame failure device and protected pilot light:
- 60 mm burners with continuous power regulation from 1,5 to 6 kW.

- 100 mm burners with continuous power regulation from 2.2 to 10 kW
- ◆ Manual ignition of the top burners and piezo iginition for the oven
- ◆ Electric oven with switch knob to control top and bottom heating elements. Oven thermostat with temperature markings in °C adjustable from 110° to 285°C.
- ◆ Gas oven with stainless steel

burners, self-stabilizing flame positioned beneath the base plate and a thermostat adjustable from 120° to 280°C.

| TECHNICAL DATA               |                   |                   |                    |                   |                     |  |  |  |
|------------------------------|-------------------|-------------------|--------------------|-------------------|---------------------|--|--|--|
| CHARACTERISTICS              |                   | MODELS            |                    |                   |                     |  |  |  |
|                              | NCFG800<br>200102 | NCFG801<br>200121 | NCFGE800<br>200106 | NCFG802<br>200148 | NCFGE8002<br>200146 |  |  |  |
| Power supply                 | Gas               | Gas               | Gas/Electric       | Gas               | Gas/Electric        |  |  |  |
| External dimensions - mm     |                   |                   |                    |                   |                     |  |  |  |
| width                        | 800               | 800               | 800                | 800               | 800                 |  |  |  |
| depth                        | 900               | 900               | 900                | 900               | 900                 |  |  |  |
| height                       | 850               | 850               | 850                | 850               | 850                 |  |  |  |
| height adjustment            | 50                | 50                | 50                 | 50                | 50                  |  |  |  |
| Oven cavity - mm             |                   |                   |                    |                   |                     |  |  |  |
| width                        | 575               | 575               | 575                | 575               | 575                 |  |  |  |
| depth                        | 700               | 700               | 700                | 700               | 700                 |  |  |  |
| height                       | 300               | 300               | 300                | 300               | 300                 |  |  |  |
| Oven                         |                   |                   |                    |                   |                     |  |  |  |
| temperature min-max - °C     | 120, 280          | 120, 280          | 110, 285           | 120, 280          | 110, 285            |  |  |  |
| heat input - kW              | 8.5               | 8.5               | 6                  | 8.5               | 6                   |  |  |  |
| Back burner dimensions - mm  | Ø 60, Ø 100       | Ø 100, Ø 100      | Ø 60, Ø 100        | Ø 60, Ø 60        | Ø 60, Ø 100         |  |  |  |
| Back burners power - kW      | 6, 10             | 10, 10            | 6, 10              | 6, 6              | 6, 10               |  |  |  |
| Front burners dimension - mm | Ø 60, Ø 60        | Ø 100, Ø 100      | Ø 60, Ø 60         | Ø 60, Ø 60        | Ø 60, Ø 60          |  |  |  |
| Front burners power - kW     | 6, 6              | 10, 10            | 6, 6               | 6, 6              | 6, 6                |  |  |  |
| Net weight - kg.             | 155               | 155               | 155                | 155               | 203                 |  |  |  |
| Supply voltage               |                   |                   | 400 V, 3N, 50/60   |                   | 230 V, 3, 50/60     |  |  |  |
| INCLUDED ACCESSORIES         |                   |                   |                    |                   |                     |  |  |  |
| 2/1 GN CHROME GRID           | 1                 | 1                 | 1                  | 1                 | 1                   |  |  |  |

- ◆ Worktop in 20/10 stainless steel. Front and side panels in stainless steel with Scotch Brite finish.
- ◆ All models have right-angled side edges to allow flush-fitting joins between units eliminating gaps and possible dirt traps.
- ◆ Stainless steel oven chamber with 3 levels of runners to accommodate 2/1GN shelves.
- ◆ Ribbed, cast-iron oven base plate.
- ◆ Inside door panel in stainless steel
- ◆ Stainless steel feet adjustables up to a height of 50 mm.
- ◆ Handles on the oven in stainless steel.
- ◆ Grids in stainless steel are washable in a dishwasher.
- ◆ Main connections can be via the

base of the unit.

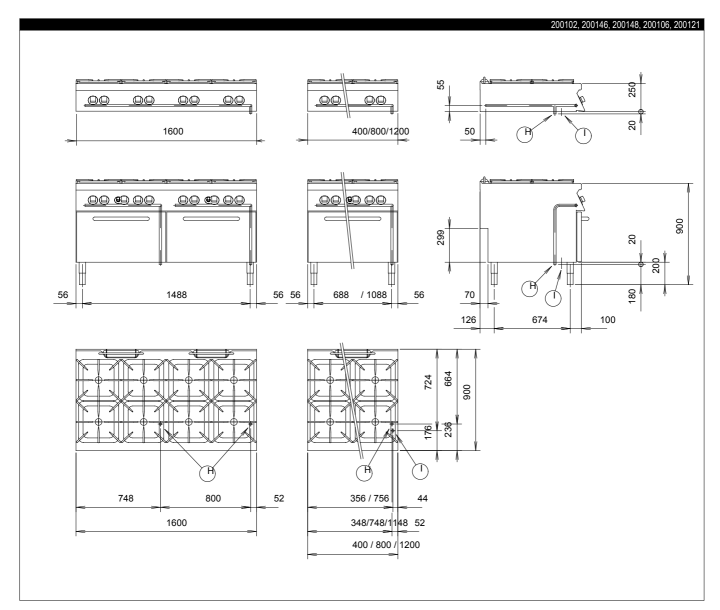
- ◆ All models provided with service duct to facilitate installation
- ◆ All gas appliances are supplied for use with natural gas, with LPG conversion jets supplied as standard.
- ◆ The special design of the control knob system guarantees against water infiltration.
- ◆ All models can be installed on cantilever system.
- ◆ IPX5 water protection.

| OPTIONAL ACCESSORIES ACCESSORIES   | MODELS            |                   |                    |                   |                     |
|--|-------------------|-------------------|--------------------|-------------------|---------------------|
| A COLOUR DE LA COL | NCFG800<br>200102 | NCFG801<br>200121 | NCFGE800<br>200106 | NCFG802<br>200148 | NCFGE8002<br>200146 |
| 2 PANELS FOR SERVICE DUCT (BACK TO BACK)   | 206202            | 206202            | 206202             | 206202            | 206202              |
| 2 PANELS FOR SERVICE DUCT (SINGLE INST.)   | 206181            | 206181            | 206181             | 206181            | 206181              |
| 2 SIDE COVERING PANELS FOR TOP-D=900MM   | 206278            | 206278            | 206278             | 206278            | 206278              |
| 2 SIDE COVERING PANELS H=700 D=900   | 206134            | 206134            | 206134             | 206134            | 206134              |
| 2 SIDE KICKING STRIPS  | 206180            | 206180            | 206180             | 206180            | 206180              |
| 2 SIDE KICKING STRIPS F.CONCRETE INSTAL.   | 206157            | 206157            | 206157             | 206157            | 206157              |
| 2/1 GN CHROME GRID   | 164250            | 164250            | 164250             | 164250            | 164250              |
| 4 FEET FOR CONCRETE INSTALLATION   | 206210            | 206210            | 206210             | 206210            | 206210              |
| 4 WHEELS (2 WITH BRAKE)  | 206188            | 206188            | 206188             | 206188            | 206188              |
| CHIMNEY UPSTAND 800MM  | 206304            | 206304            | 206304             | 206304            | 206304              |
| DRAUGHT DIVERTER WITH 120 MM DIAMETER  | 206126            | 206126            | 206126             | 206126            | 206126              |
| ELECTRIC HEATING UNIT FOR CABINETS   | 200120            | 200120            | 200120             | 200120            | 206142              |
| FLANGED FEET KIT   |                   |                   |                    | 206136            | 206136              |
| FLUE CONDENSER FOR 1/2 MOD. DIAM.120MM   | 206155            | 206155            | 206155             | 206155            | 206155              |
| FRONT.KICK.STRIP F.CONCRETE INST.1000 MM   | 206150            | 206150            | 206150             | 206150            | 206150              |
| FRONT.KICK.STRIP F.CONCRETE INST.1200 MM   | 206151            | 206150            | 206150             | 206151            | 206151              |
| FRONT.KICK.STRIP F.CONCRETE INST.1600 MM   | 206151            | 206151            | 206151             | 206151            | 206151              |
| FRONT.KICK.STRIP F.CONCRETE INST.200 MM  | 206146            | 206132            | 206132             | 206132            | 206132              |
| FRONT.KICK.STRIP F.CONCRETE INST.200 MM  | 206147            | 206147            | 206147             | 206147            | 206147              |
| FRONT.KICK.STRIP F.CONCRETE INST.800 MM  | 206147            | 206147            | 206148             | 206147            | 206147              |
| FRONTAL HANDRAIL 1200 MM   | 206191            | 206191            | 206191             | 206191            | 206191              |
| FRONTAL HANDRAIL 1600 MM   | 206191            | 206191            | 206191             | 206191            | 206191              |
| FRONTAL HANDRAIL 400 MM  | 206166            | 206166            | 206166             | 206166            | 206166              |
| FRONTAL HANDRAIL 800 MM  | 206167            | 206166            | 206166             | 206166            | 206166              |
| FRONTAL HANDRAIL 600 MM FRONTAL KICKING STRIP 1000 MM  | 206177            | 206167            | 206167             | 206177            | 206167              |
|  |                   |                   |                    |                   |                     |
| FRONTAL KICKING STRIP 1200 MM  | 206178            | 206178            | 206178<br>206179   | 206178<br>206179  | 206178              |
| FRONTAL KICKING STRIP 1600 MM  | 206179            | 206179            |                    |                   | 206179              |
| FRONTAL KICKING STRIP 200 MM   | 206174            | 206174            | 206174             | 206174            | 206174              |
| FRONTAL KICKING STRIP 400 MM   | 206175            | 206175            | 206175             | 206175            | 206175              |
| FRONTAL KICKING STRIP 800 MM   | 206176            | 206176            | 206176             | 206176            | 206176              |
| JUNCTION SEALING KIT   | 206086            | 206086            | 206086             | 206086            | 206086              |
| LARGE HANDRAIL(PORTIONING SHELF)400 MM   | 206185            | 206185            | 206185             | 206185            | 206185              |
| LARGE HANDRAIL(PORTIONING SHELF)800 MM   | 206186            | 206186            | 206186             | 206186            | 206186              |
| LEFT SIDE DOOR FOR OPEN BASE CUPBOARD  |                   |                   |                    |                   | 206195              |
| PAIR OF CAST IRON GRIDS  | 206208            | 206208            |                    | 206208            | 206208              |
| PAIR OF COVERING STRIPS FOR END ELEMENTS   | 206234            | 206234            | 206234             | 206234            | 206234              |
| PRESSURE REGULATOR FOR GAS UNITS   | 927225            | 927225            | 927225             | 927225            | 927225              |
| REAR FLUE UPSTAND FOR SMALL CHIMNEY  | 206159            | 206159            | 206159             | 206159            | 206159              |
| RIGHT SIDE DOOR FOR OPEN BASE CUPBOARD   |                   |                   |                    |                   | 206194              |
| S/S GRID FOR DOUBLE BURNER-900 LINE  | 206298            | 206298            | 206298             | 206298            | 206298              |
| SIDE HANDRAIL-RIGHT/LEFT HAND  | 206165            | 206165            | 206165             | 206165            | 206165              |
| SINGLE BURNER RIBBED PLATE   | 206172            | 206172            | 206172             | 206172            | 206172              |
| SINGLE BURNER SMOOTH PLATE   | 206171            | 206171            | 206171             | 206171            | 206171              |
| SINGLE BURNER(6KW)RADIANT PLATE-900 LINE   | 206170            | 206170            | 206170             | 206170            | 206170              |
| SUPPORT FOR "BRIDGE" SYSTEM 1000 MM  | 206138            | 206138            | 206138             | 206138            | 206138              |
| SUPPORT FOR "BRIDGE" SYSTEM 1200 MM  | 206139            | 206139            | 206139             | 206139            | 206139              |
| SUPPORT FOR "BRIDGE" SYSTEM 1400 MM  | 206140            | 206140            | 206140             | 206140            | 206140              |
| SUPPORT FOR "BRIDGE" SYSTEM 1600 MM  | 206141            | 206141            | 206141             | 206141            | 206141              |
| SUPPORT FOR "BRIDGE" SYSTEM 400 MM   | 206154            | 206154            | 206154             | 206154            | 206154              |
| SUPPORT FOR "BRIDGE" SYSTEM 800 MM   | 206137            | 206137            | 206137             | 206137            |                     |
| WATER COLUMN EXTENSION FOR 900 LINE  | 206290            | 206290            | 206290             | 206290            | 206290              |
| WATER COLUMN WITH SWIVEL ARM   | 206288            | 206288            | 206288             | 206288            | 206288              |





www.zanussiprofessional.com



| LEGEND                    |                   |                   |                    |                   |                     |  |  |
|---------------------------|-------------------|-------------------|--------------------|-------------------|---------------------|--|--|
|                           | NCFG800<br>200102 | NCFG801<br>200121 | NCFGE800<br>200106 | NCFG802<br>200148 | NCFGE8002<br>200146 |  |  |
| H - Gas connection        | 1/2"              | 1/2"              | 1/2"               | 1/2"              | 1/2"                |  |  |
| I - Electrical connection |                   |                   | 400 V, 3N, 50/60   |                   | 230 V, 3, 50/60     |  |  |

